

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	45	ad<"19990201" and (708/492.ccls.) and (polynomial) and (modulo)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/07/13 13:52
S2	2	"19644688"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/07/13 11:24
L2	7	ad<"19990201" and (708/492.ccls.) and (product adj sum)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/07/13 11:24
L1	121	ad<"19990201" and (708/492.ccls.)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/07/13 11:24
S13	22	("3064896" "4281391" "4692888" "4949293" "4989171" "5103419" "5321752" "5467297" "5513133" "5574677" "5689452" "5724279" "5742534" "5943348" "5964826" "6009450" "6044389" "6141420" "6230179" "6349318" "6397241").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/07/13 11:22
S12	14	(long near2 product near2 sum)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 13:21
S11	13	("380".clas. "708".clas.) and polynomial and (modulo) and (product near2 sum) and multipl\$7 and (galois finite) and (modul\$2 with reduc\$4) and (polynomial near2 (base basis))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 13:21
S10	33	("380".clas. "708".clas.) and polynomial and (modulo) and (product near2 sum) and multipl\$7 and (galois finite) and (modul\$2 with reduc\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 12:51
S9	63	("380".clas. "708".clas.) and polynomial and modulo and (product near2 sum) and multipl\$7 and (galois finite)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 12:50
S8	35	("380".clas. "708".clas.) and polynomial and modulo and (product near2 sum) and multipl\$7 and galois	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 12:48
S7	81	("380".clas. "708".clas.) and polynomial and modulo and (product near2 sum) and multipl\$7	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 12:48
S6	3	\$4 and modul\$3 and reduc\$4	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 12:46
S5	5	\$4 and modul\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 10:39
S4	6	("4216531" "5467297" "5612910" "5854759" "5999959" "6049815").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 10:38
S3	1	("6230179").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/06/29 10:38